

## CONFIGURACIÓN DE FILTRADO DE PAGINAS PARA ADULTOS EN MODEM CISCO

- Primero debemos ingresar a la dirección <http://192.168.0.1>
- PASO 1

iración | OpenDN | x About x +

No seguro | 192.168.0.1 | DIRECCIÓN IP

Cuentas de Google ETB S.A. E.S.P. -- BIE... Facebook Google Drive RouterOS -> NATS... ARL SURA - Riesgo... Fwd: f

**CISCO**

Cisco DPC3825 DOCSIS 3.0 Data Gateway

Status

Gateway Local Network Wireless **DOCSIS WAN** Channels Selection

Log In

User Name:  DEJAR EN BLANCO

Password:  DEJAR EN BLANCO

Language Selection English ▾

Log In HACER CLICK

- PASO 2

Setup Wireless Security Access Restrictions Applications & Gaming **Administration**

Management Reporting Back Up & Restore Device Restart

Gateway Setup(WAN)

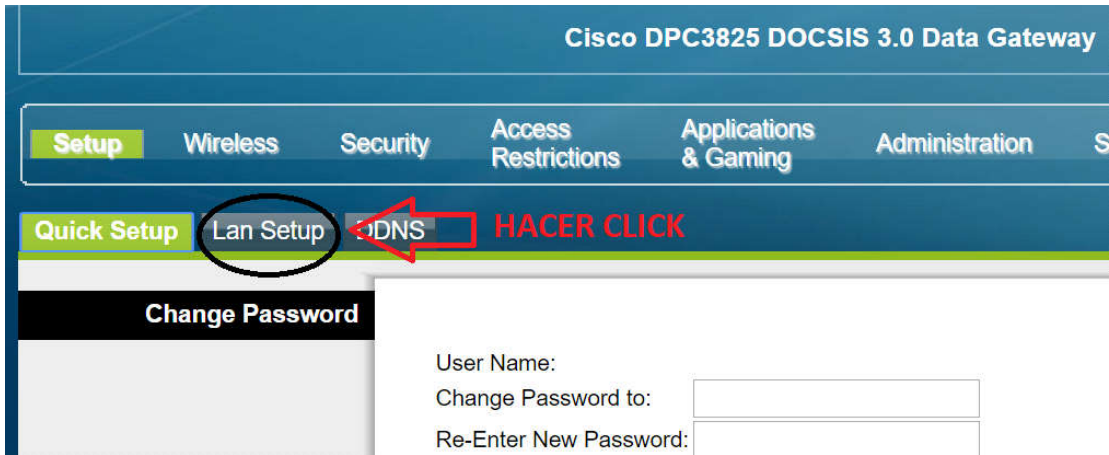
Internet Connection Type

MTU

Connection Mode: DHCP ▾

MTU size: 0

- PASO 3



- PASO 4

Starting IP Address: 192.168.0.

Maximum Number of DHCP Users:

Client Lease Time:  minutes (0 means one day)

LAN 1 Static DNS 1:  .  .  .

LAN 1 Static DNS 2:  .  .  .

LAN 1 Static DNS 3:  .  .  .

- PASO 5

Automatically adjust clock for daylight saving time

Time Server:

time.nist.gov  
nist.aol-ca.truetime.com  
nist1-ny.glassey.com

NTP:

*Enable*  *Disable*

**HACER**

## CONFIGURACIÓN DE FILTRADO DE PAGINAS PARA ADULTOS EN MODEM MOTOROLA

- Primero debemos ingresar a la dirección <http://192.168.0.1>
- PASO 1



## Login

Please enter username and pa

ingresar	
Username	<input type="text" value="admin"/>
Password	<input type="password" value="....."/>
<input type="button" value="Lo"/>	

- PASO 2

**ARRIS**

HOME STATUS **BASIC** ADVANCED WIRELESS

Setup ← **HACER CLICK**

DHCP

DDNS

Backup and Restore

Ethernet Ports

## Basic - Setup

Configure basic features of the SBC for your Internet service provider.

**Primary Network Only Mode** Routed ▾

Changes may require a reboot to take effect.

Apply

- PASO 3 EN LA MITAD DE LA PAGINA.

## Wide Area Network (WAN) Connection

WAN Connection Type: DHCP ▾

Get DNS automatically from ISP  Use these DNS Servers

**Reboot is required. Device will Automatically Reboot when applied**

Primary DNS: 208 .67 .222 .123

Secondary DNS: 208 .67 .220 .123

IPv4 MTU Size: 0 (256-1500 octets, 0 = use default)

Spoofed MAC Address: 00 : 00 : 00 : 00 : 00

Changes may require a reboot to take effect.

Apply **hacer cli**